

## ABSTRACT

5 A method and system of data distribution of musical data preserving the rights of  
a remote party employing cryptographic keys both a public key and a private key  
whereby a recipient must know a secret key in order to read some protected data. The  
sender must know a key to send the data which key being a shared secret of the sender  
and receiver in the private key case. This private key cryptography enables a secure two-  
way dialog between certain parties, while public key cryptography enables secure one  
10 way communication from anyone to a certain recipient.

Approved for Release